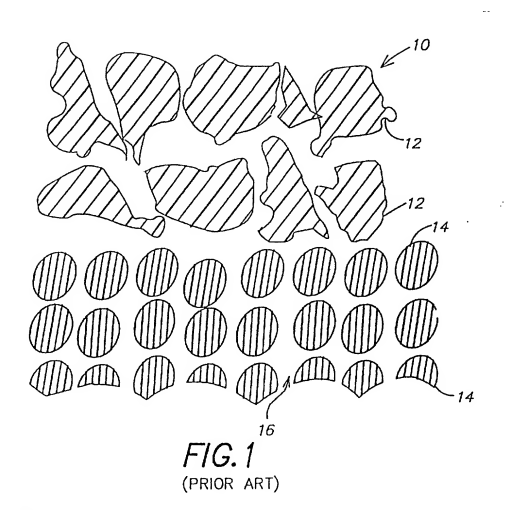
Composite Articles and Methods for Their Production David A Evans Serial No 10/007.055 Page 1 of 8 #5



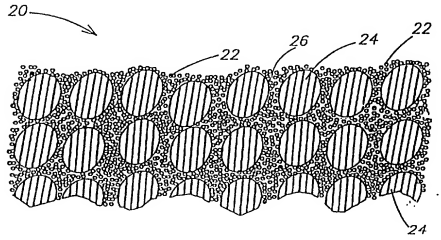
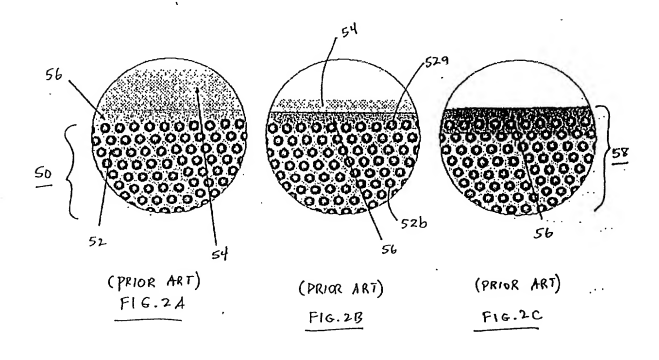
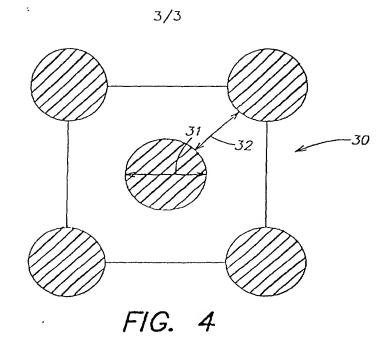


FIG. 3

Composite Articles and Methods for Their Production David A Evans Serial No 10/007.055 Page 2 of 8



Composite Articles and Methods for Their Production David A Evans Serial No 10/007.055 Page 3 of 8



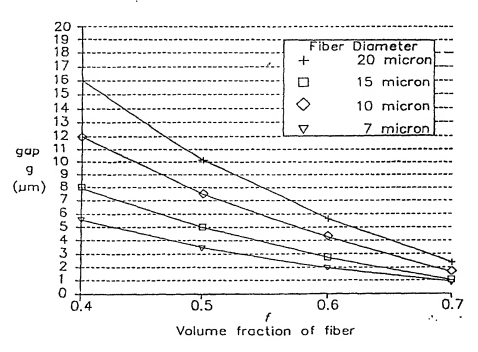
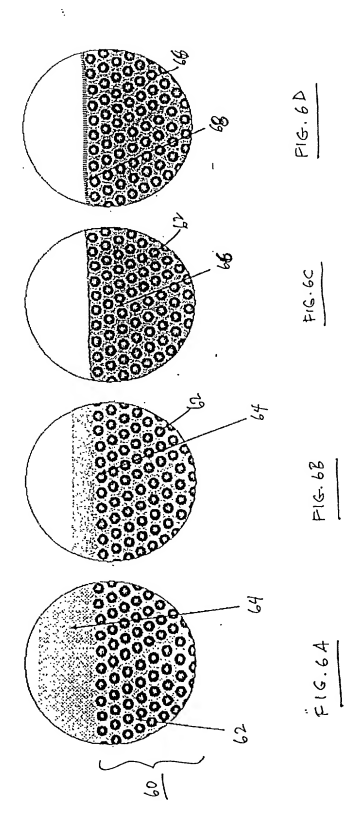


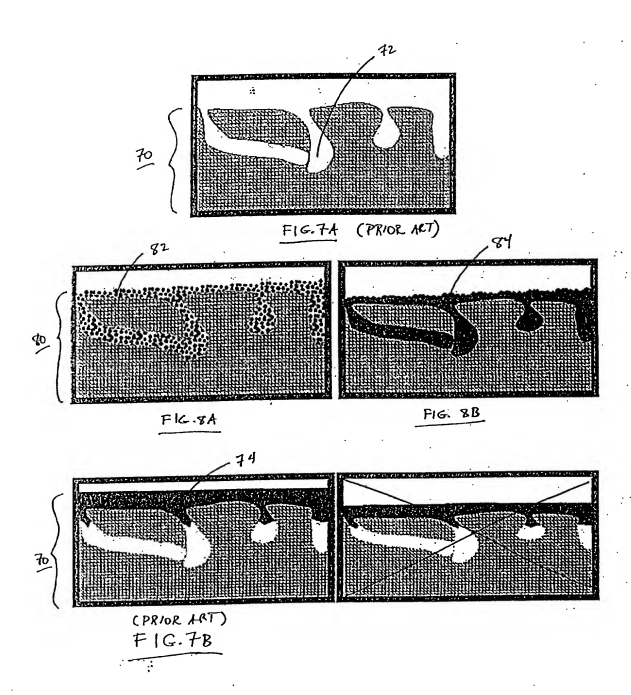
FIG. 5
SUBSTITUTE SHEET (RULE 26)

Composite Articles and Methods for Their Production David A Evans Serial No. 10/007.055 Page 4 of 8

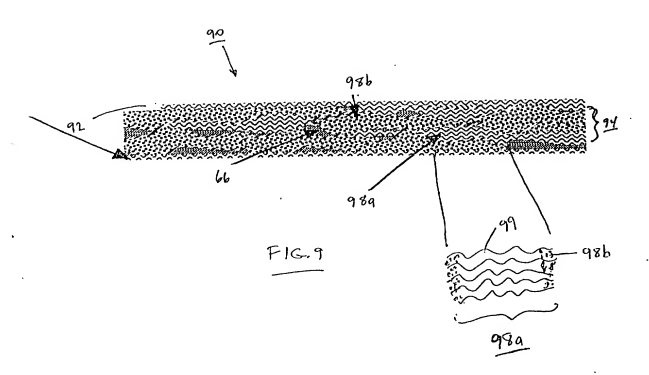


Composite Articles and Methods for Their Production
David A Evans
Serial No 10/007,055
Page 5 of 8

`}

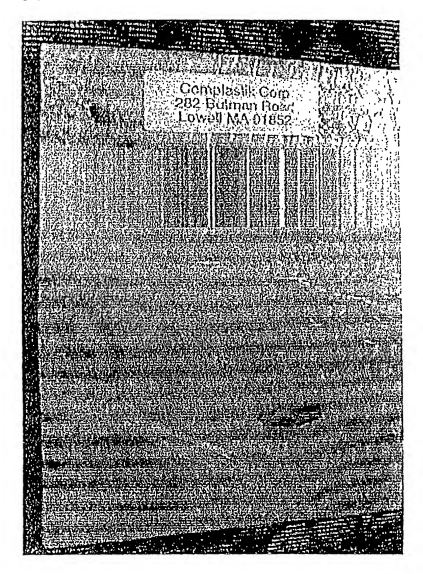


Composite Articles and Methods for Their Production David A Evans Serial No 10/007.055 Page 6 of 8



Composite Articles and Methods for Their Production David A Evans Serial No · 10/007.055 Page 7 of 8

Figure 10 wood chip/glass fabric chunk laminate with 24 oz woven roving skins



Composite Articles and Methods for Their Production David A Evans Serial No 10/007.055 Page 8 of 8

## Figure//

Laminate boards made from waste glass fabric and wood chips. The amount of glass increases in the boards from left to right. The white veins of the "marbling" are glass and the dark areas are wood.

